

THE INTEGRATE-HTA MODEL

For a comprehensive and integrated assessment of complex health technologies

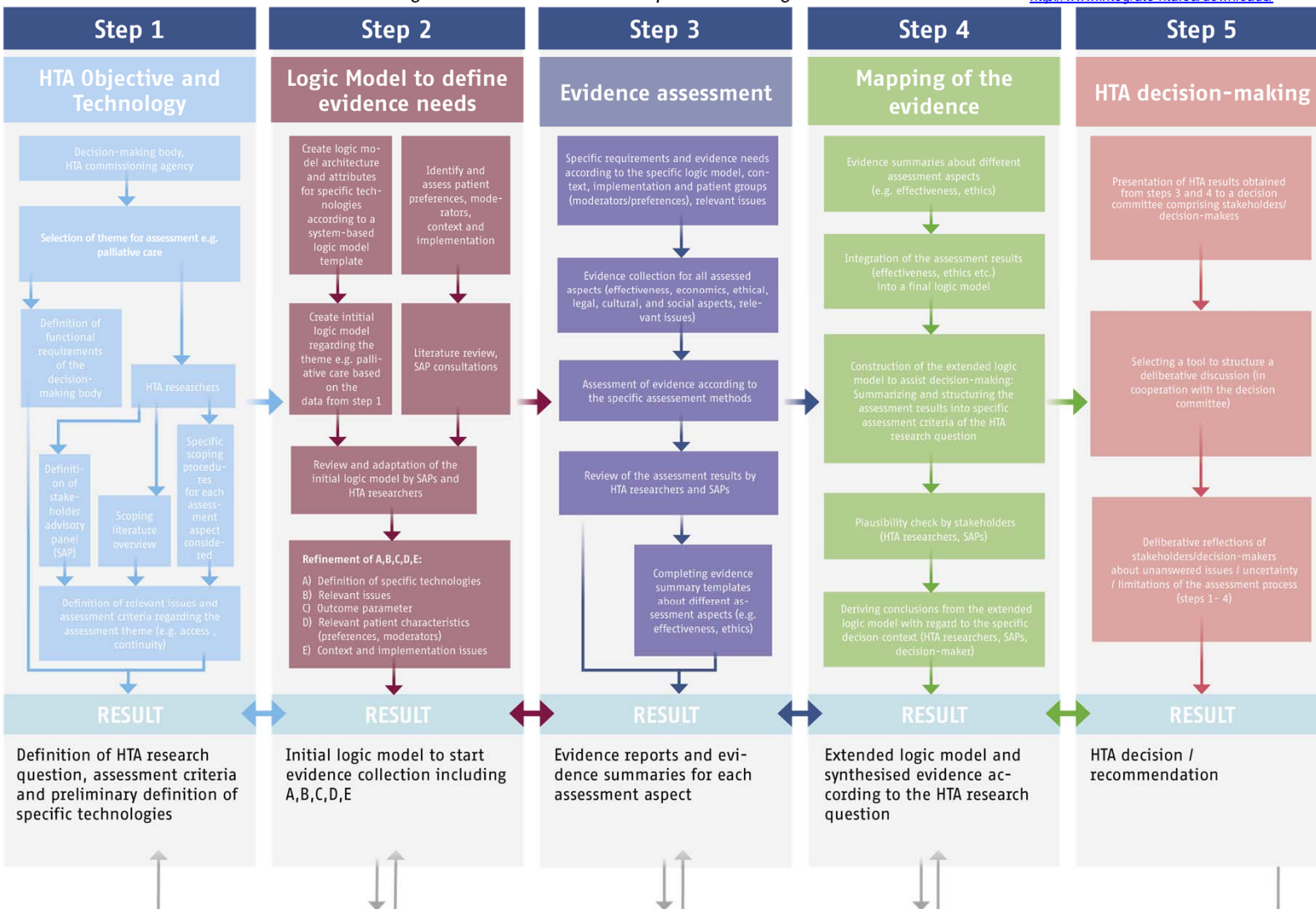
Purpose of the INTEGRATE-HTA Model

- Offer direction on integration of multiple aspects relevant for the assessment of complex technologies
- Definition of dimensions of information that need to be integrated in HTA
- Present methods of integration and how to choose between different methods to integrate different dimensions
- Address the different information needs of relevant stakeholders (such as patients, physicians or decision-makers)



The Guidance on the integrated assessment of complex health technologies – The INTEGRATE-HTA Model can be downloaded from: <http://www.integrate-hta.eu/downloads/>

INTEGRATE-HTA Model for an integrated assessment of complex technologies



Added value of INTEGRATE-HTA Model

- Description of a structured process for HTAs of complex technologies taking all relevant aspects into account
- Uses tools such as Stakeholder Advisory Panels to structure evidence according to perspectives of relevant stakeholders
- Visualises the relationships between intervention, patient characteristics, and context by an extended logic model
- Serves transparent and comprehensive outputs to assist health policy makers in making deliberative decisions

INTEGRATE-HTA

Integrated health technology assessment for evaluating complex technologies

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